=> IFW: Scan as Doc Code: SRNT <= Doc Date: 3/29/06

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

**Serial Number: 10/719278** 

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



## PALM INTRANET

Day: Wednesday Date: 3/29/2006 Time: 11:36:37

## **Inventor Information for 10/719278**

Inventor Name	City	State/Country
CHARLES, CHRISTINE A.	TEANECK	NEW JERSEY
WU, MEI-MIAU	MORRIS PLAINS	NEW JERSEY
COELHO, JOHN F.	MORRISTOWN	NEW JERSEY
Appln Info   Contents   Petition Info   A	tty/Agent Info Continuity Data	Foreign Data Invento
Search Another: Application#	Search or Patent#	Search
PCT / Sea	or PG PUBS #	Search
Attorney Docket #	Search	
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US	US-	20051117	7	Card reader for	235/441		$\Gamma$	Wu, Mei-Ching
20050252969	PGPUB	1		electronic				
A1		1		device				
US ·	US-	20051027	-	Color filter and	349/106		+	Wu, Mei Ling et al.
20050237449	PGPUB			liquid crystal	3121202			. 11 4, 1110
A1	10.02	1.		display using the		1		
	1	1		same				
US	US-	20051027	+	Color filter and	349/106	+	+	Wu, Mei Ling et al.
20050237448	PGPUB	1 2003102.		method for	377/100			11 W, 11101 2 0 0
A1	10102	1	]	manufacturing				
.	1	1		the same				
US	US-	20051020		Light-emitting	257/98	<del> </del>	+	Wu, Bor-Jen et al.
20050230699	PGPUB	20031020		device with	231170			γγ u, DO: 3 σ
A1	LOLOP	1		improved				
A1 .	'	1		optical				
	'	1		efficiency	·			
US	US-	20051013	-	Method for	438/28	438/127	+	Wu, Bor-Jen et al.
20050227394	PGPUB	20031013	J	forming die	430/20	430/12/		Wu, Doi-Jon of all
A1	LOLOD	1	ļ	protecting layer				
US ·	US-	20050929	-	Frequency	333/24C		+	Liang, Chun-Sheng
20050212615	PGPUB	20030929	}	tunable device	3331270			et al.
20050212615 A1	POPUD	1.		tunable device			1.	et ai.
US	US-	20050908	$\rightarrow$	Multi-domain	349/139		+	Yeh, Sheng-Shiou e
20050195351	PGPUB	20030900		vertical	347/102			al.
A1	FOI OD	1	J	alignment liquid				ai.
A1	1	1	1	crystal display				
	'			device				
US .	US-	20050825	$\rightarrow$	Liquid crystal	349/153		+	Yeh, Sheng-Shiou
20050185128	PGPUB	20030023	J	display device	349/100			al.
A1	10102	1	ļ	with				
Ai			1	interlocking				
	* 1	1	]	substrate sealant				
US	US-	20050825		Magnetically	118/7231	156/345.4	+	Keller, John et al.
20050183667	PGPUB	20030023	}	enhanced,	110/1251	150/5 15.		ixelioi, voim et
A1	TOI OD		ļ	inductively				
A1	'		J	coupled plasma			ľ	
	. '		ļ	source for a				·
	'		1	focused ion				
· . 1	'	.	1	beam system	•	1 .		
US	US-	20050714	$\longrightarrow$	Color filter and	349/106	349/114	+	Wu, Mei-Ling et al
20050151897	PGPUB	20030,1.	ļ	liquid crystal	3/12/1200	3.12.12.		11 49 21202
A1	10.02		ļ	display using the				
.	,		J	same				
US	US-	20050707	-	Color filter and	349/141	349/106;	+	Yeh, Sheng-Shiou
20050146669	PGPUB	20030.0.		in plane	3 13/ 1	349/155	1	al.
A1	10102	li j		switching type		3.57.25		41.
Ai			J	liquid crystal				
			. 1	display using the		JII )		
	1			same			+	4
US	US-	20050616	-	Electrode	313/500	313/505	+	Wu, Bor-Jen et al.
20050127817	PGPUB	20030010	. !	structure for a	313/300	313/303		Wu, Doi von de
70030127017	LOI OT	1	,	Structure for a				

			element			
US .	US-	20050526	Method and	433/215		Charles, Christine A.
20050112527	PGPUB		system for			et al.
A1			periodontal			,
US	US-	20041104	charting Novel biological	435/170	435/252.5	Wang, Heng-Chuan
20040219651	PGPUB	20041104	floculants and	455/170	433/232.3	et al.
A1			production		·	
			methods	·		
US	US-	20040909	Card reader	235/441		Wu, Mei Ching
20040173678 A1	PGPUB					
US	US-	20040513	Process for	435/254.1	47/1.1	Wu, Mei-Chiao et al.
20040092000	PGPUB		producing a			
A1			culture of			
			antrodia			
			camphorata and product obtained			
			thereby			
US	US-	20040513	Process for	435/254.1	47/1.1	Wu, Mei-Chiao et al.
20040091999	PGPUB		producing a			
A1			culture of antrodia			
			camphorata and			
			product obtained			
			thereby			
US	US-	20040506	Process for	435/254.1	424/195.15	Wu, Mei-Chiao et al.
20040087004   A1	PGPUB		producing a culture of			
AI			antrodia			
			camphorata and	·		
			product obtained			
LIC	110	20040212	thereby	411/510		Cl. 1 - Cl 1
US 20040028503	US- PGPUB	20040212	Self-locking permanent	411/510		Charles, Christopher
A1	I GI OB		internal			
			fastening system			
US	US-	20031211	Protective	428/833.1	428/833.2	Wu, Mei-Ling et al.
20030228497	PGPUB		overcoat			
US US	US-	20031211	materials Herbs and	424/725		Shi, Wenyuan et al.
20030228379	PGPUB	20031211	herbal	7247723		Sin, Wenyaan et al.
A1 .			combinations			
			useful for the			
	į		treatment of			
			microbial infections			
US	US-	20031030	Adapter of	235/441		Wu, Mei-Ching
20030201322	PGPUB		compact flash			
A1 ·			memory card for			
			various types of			
		L	flash memory			

·			card			
US 20030173114 A1	US- PGPUB	20030918	Enhanced offset stabilization for eccentric reamers	175/57	175/385	Presley, W. Gregory et al.
US 20030150248 A1	US- PGPUB	20030814	CYLINDRICAL DOOR LOCK	70/224		Wu, Mei Li et al.
US 20030086908 A1	US- PGPUB	20030508	Process for producing a culture of antrodia camphorata and product obtained thereby	424/93.5	435/254.1	Wu, Mei-Chiao et al.
US 20020166703 A1	US- PGPUB	20021114	Reaming apparatus and method with enhanced structural protection	175/391	175/376; 175/398	Presley, W. Gregory et al.
US 20020092911 A1	US- PGPUB	20020718	Scanning projection light source for barcode device	235/462.45		Wu, Mei-Yen
US 20020086184 A1	US- PGPUB	20020704	Exchange decoupled cobalt/noble metal perpendicular recording media	428/832.1		Wu, Mei-Ling et al.
US 20020058159 A1	US- PGPUB	20020516	Soft magnetic underlayer (SUL) for perpendicular recording medium	428/845.5		Kubota, Yukiko et al
US 6963167 B2	USPAT	20051108	Electrode structure for a light-emitting element	313/500	313/498; 313/505	Wu; Bor-Jen et al.
US 6955857 B2	USPAT	20051018	Exchange decoupled cobalt/noble metal perpendicular recording media	428/832.2		Kubota; Yukiko et al
US 6884646 B1	USPAT	20050426	Method for forming an LED device with a metallic substrate	438/22	438/28; 438/33	Wu; Bor-Jen et al.

110 (5(5542)	LIODAT	[00040707]		1404/105 15	105/151	
US 6767543	USPAT	20040727	Process for	424/195.15	435/171;	Wu; Mei-Chiao et al.
B2		-	producing a culture of		435/254.1;	
			Antrodia		435/911	
			1			
			camphorata and product obtained			
			thereby			
US 6764757	USPAT	20040720	Recording	428/835.4	428/408	Wu; Mei-Ling et al.
B1	USIAI	20040720	medium with a	420/033.4	420/400	wa, wei-bing et al.
			lubricating layer			
			having increased	•		
			thermal stability			
US 6739416	USPAT	20040525	Enhanced offset	175/385	175/335;	Presley; W. Gregory
B2 ·			stabilization for		175/399	et al.
			eccentric			
			reamers	0		
US 6695080	USPAT	20040224	Reaming	175/391	175/398	Presley; W. Gregory
B2			apparatus and			et al.
			method with			•
	•		enhanced			
			structural			
	LIGDATE	20020401	protection	225/462 45	225/462 22:	Www.Mai.Van
US 6540146	USPAT	20030401	Scanning light	235/462.45	235/462.32; 235/472.01;	Wu; Mei-Yen
B2			projection light source for		359/894	
			barcode device		339/694	
US 6397958	USPAT	20020604	Reaming	175/391	175/398	Charles; Christopher
B1	001711	20020001	apparatus and	1,3,031		S. et al.
			method with	·		
			ability to drill			
			out cement and	,		
			float equipment			
			in casing			
US 6098728	USPAT	20000808	Rock bit nozzle	175/340	175/393	Wells; Jennifer Ann
A			arrangement		-	et al.
US 5911263	USPAT	19990615	Locking device	16/429	16/436;	Wu; Mei-Kuei Wang
Α			for collapsible		190/115;	
772 7 1010 55	TIGD AT	10001001	luggage trolleys	D16/207	280/47.315	Wu; Mei-Tsu Chen
US D401957	USPAT	19981201	Frame of glasses	D16/307		wu; Mei-Tsu Chen
S US 5843635	USPAT	19981201	Inhibition of	435/5	436/506	Schlossman; Stuart
A A	USFAT	19961201	APC-mediated	433/3	430/300	F. et al.
			apoptosis of			1.00
			activated T			
		'	lymphocytes			
US D365443	USPAT	19951226	Football bag	D3/226	D3/238;	Wu; Mei L.
S					D3/270	
US 4760610	USPAT	19880802	Umbrella cap	2/209.13	135/16	Wu; Bing T. et al.
A			hat			
US 4185404	USPAT	19800129	Nodule dredging	37/314	37/338;	Hue; Jean-Pierre et
Α			bucket		37/341	al.
US 4184583	USPAT	19800122	Device for use	198/703	37/338;	Gauthier; Michel et

A			in the emptying of dredging buckets	·	37/400	al.
US 3898609 A	USPAT	19750805	Underwater exploration device	340/850	102/334; 441/19	Charles; Christian
US 3884518 A	USPAT	19750520	Casting-off device	294/82.33	294/106; 294/82.32	Lepetit, Marcel et al
US 3337735 A	USPAT	19670822	Radioactive reference source for instrument calibration and comparison measurements [TEXT AVAILABLE IN USOCR	250/493.1	250/494.1	CHARLES CHRISTIANSON et al.
•			DATABASE]			
US 3325825 A	USPAT	19670620	R.f. shielding goggles and helmet [TEXT AVAILABLE IN USOCR DATABASE]	.2/434	174/35R; 2/8; 219/543; 219/736; 351/44	CHARLES CHRISTIANSON et
US 3299267 A	USPAT	19670117	Ionizing radiation detector and measuring instrument having a flat	250/367	252/301.6S	CHARLES CHRISTIANSON et
			energy response over a wide energy range [TEXT AVAILABLE IN USOCR DATABASE]			
US 3217165 A	USPAT	19651109	Radioactive reference source and method for making the same [TEXT AVAILABLE IN USOCR DATABASE]	250/493.1		CHARLES CHRISTIANSON e al.
US 3202819 A	USPAT	19650824	Beta and gamma measuring apparatus for fluids [TEXT AVAILABLE IN USOCR DATABASE]	250/486.1	250/364	CHARLES CHRISTIANSON

.

US 3183389	USPAT	19650511	Detector for	313/93	250/380	MAGGIO RALPH C
A:	USIAI	19030311	radioactive	313/93	230/360	et al.
A			hydrogen gas			Ct. al.
			[TEXT			
			AVAILABLE		. -	
			IN USOCR			
		1 .	DATABASE]			
US 3139370	USPAT	19640630	Apparatus for	159/32	159/1.1;	CHARLES
A	001711	130 10030	evaporation and	133732	159/DIG.1;	CHRISTIANSON et
11			drying of	· ·	159/DIG.12;	al.
			radioactive		159/DIG.6;	
			samples [TEXT		34/60;	
			AVAILABLE		422/71;	
			IN USOCR		976/DIG.370	
			DATABASE]	· ·	7,0,210,0,0	
US 3132249	USPAT	19640505	Detection,	250/389	313/93	MAGGIO RALPH C
A .			segregation and			et al.
			counting of			
			radiations of			
			different			
			energies [TEXT			
			AVAILABLE		·	
			IN USOCR		•	
æ	*		DATABASE]			
US 3114042	. USPAT	19631210	Detector for	250/383	250/380	CHARLES
Α .			radioactive			CHRISTIANSON et
			hydrogen			al.
			.[TEXT			
			AVAILABLE			
			IN USOCR			
			DATABASE]			
US 3109099	USPAT	19631029	Evaporation and	250/493.1	159/32;	MAGGIO RALPH C
Α			concentration		159/47.1;	et al.
			unit for dilute		159/DIG.12	
			radioactive and	·		
			non-radioactive		**	
			solutions [TEXT			
	•		AVAILABLE			
			IN USOCR			
			DATABASE]			GYVA DV DG
US 2603251	USPAT	19520715	Saw blade	83/835		CHARLES
A			[TEXT			CHRISTENSON
·			AVAILABLE			
			IN USOCR			
		10501051	DATABASE]	025/64.2		CHADIEC
US 2526730	USPAT	19501024	Decimal point	235/64.3		CHARLES
Α			locator for slide			CHRISTEN
			rules [TEXT			
			AVAILABLE			
			IN USOCR			
110 2510462	LIODAT	10500000	DATABASE]	. 76/29	266/102;	CHARLES
US 2510462	USPAT	19500606	Method and	10/29	200/102,	CHARLES

					·	
A			apparatus for making saws [TEXT AVAILABLE IN USOCR		76/112	CHRISTENSON
US 2415415 A	USPAT	19470211	DATABASE]  Calculator [TEXT AVAILABLE IN USOCR DATABASE]	235/61A	235/70D	CHARLES CHRISTEN
US 2205345 A	USPAT	19400618	Golf ball retriever [TEXT AVAILABLE IN USOCR DATABASE]	294/19.2	294/117	CHARLES CHRISTENSEN
US 2082481 A	USPAT	19370601	Air filter for ventilating systems or apparatus [TEXT AVAILABLE IN USOCR DATABASE]	55/500	55/501	CHARLES CHRISTOFFERSON
US 2040920 A	USPAT	19360519	Unitary air conditioner [TEXT AVAILABLE IN USOCR DATABASE]	126/101	165/60	CHARLES CHRISTOFFERSON et al.
US 2016033 A	USPAT	19351001	Air filter [TEXT AVAILABLE IN USOCR DATABASE]	55/484	55/357; 55/500; 55/504; 55/521	CHARLES CHRISTOFFERSON
US 1982639 A	USPAT	19341204	Air filter [TEXT AVAILABLE IN USOCR DATABASE]	55/352	210/387; 454/49; 55/354; 55/500	CHARLES CHRISTOFFERSON
US 1959778 A	USPAT	19340522	Display stand for merchandise [TEXT AVAILABLE IN USOCR DATABASE]	242/594.1	242/595.1	CHARLES CHRISTENSEN
US 1862659 A	USPAT	19320614	Filter [TEXT AVAILABLE IN USOCR DATABASE]	55/493	55/483; 55/487	CHARLES CHRISTOFFERSON
US 1599409 A	USPAT	19260914	Air cleaner [TEXT AVAILABLE IN USOCR	123/25G		CHARLES CHRISTENSEN

.

	·	·	DATABASE]			·
US 1534913 A	USPAT	19250421	Serum extractor [TEXT AVAILABLE IN USOCR DATABASE]	137/322	222/181.3; 248/318; 251/149.7; 604/249	BUCK EUGENE C et al.
US 1348541 A	USPAT	19200803	Chain-making machine [TEXT AVAILABLE IN USOCR DATABASE]	59/16		CHARLES CHRISTIE EDWIN